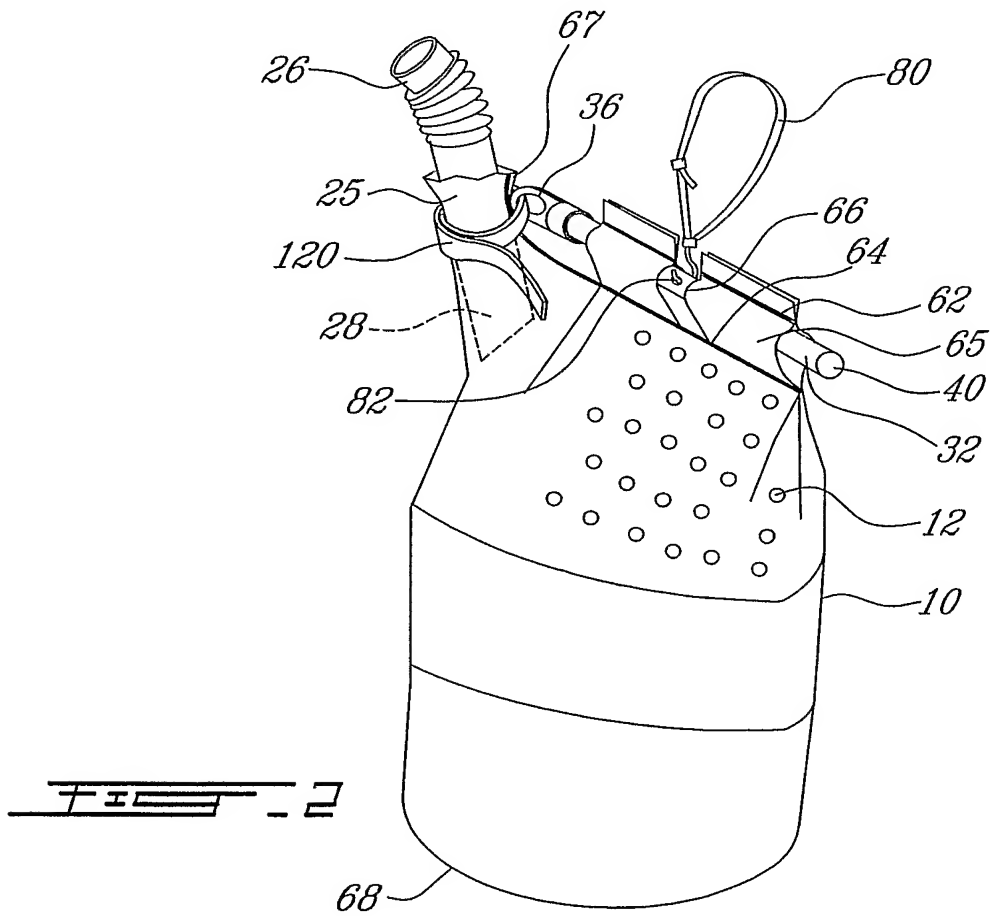
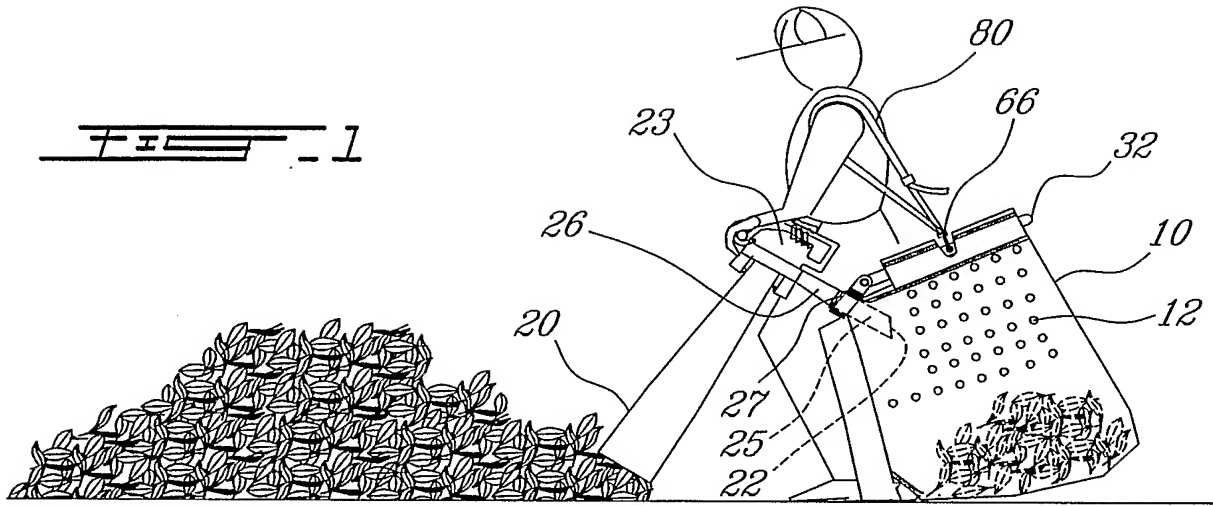
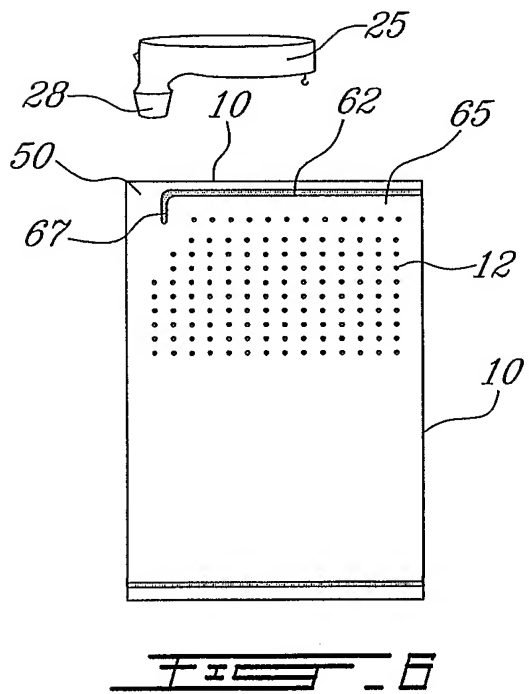
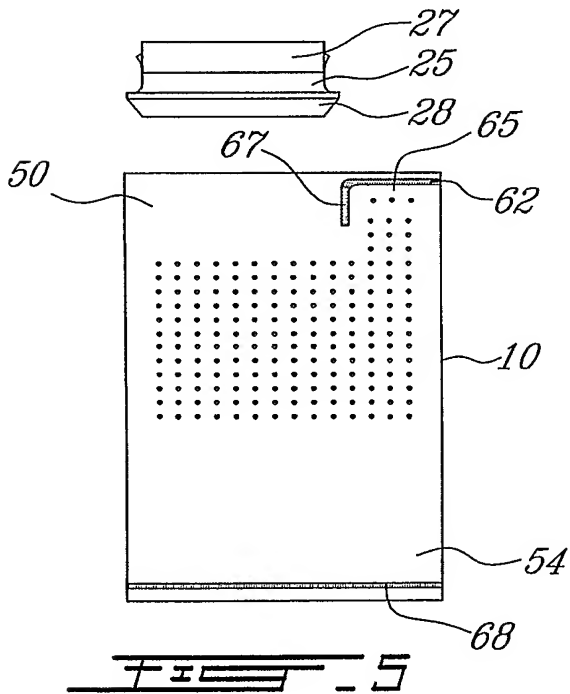
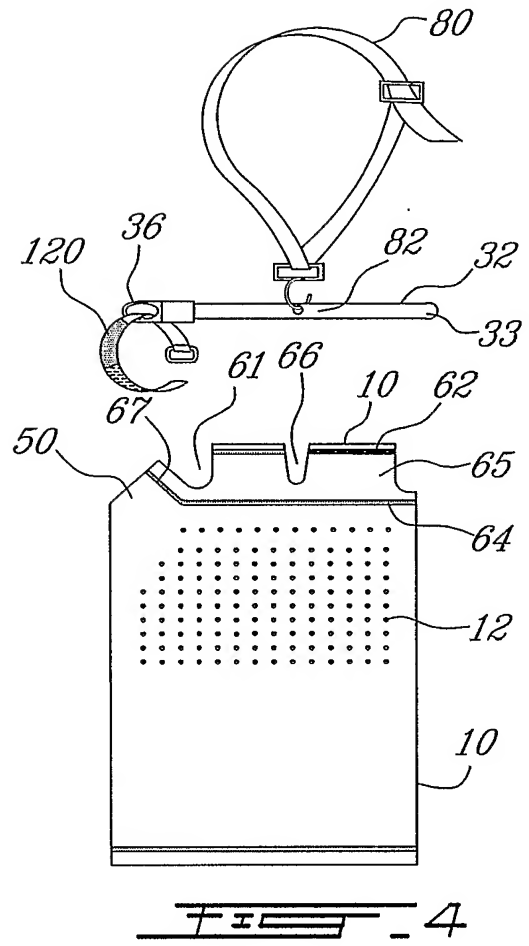
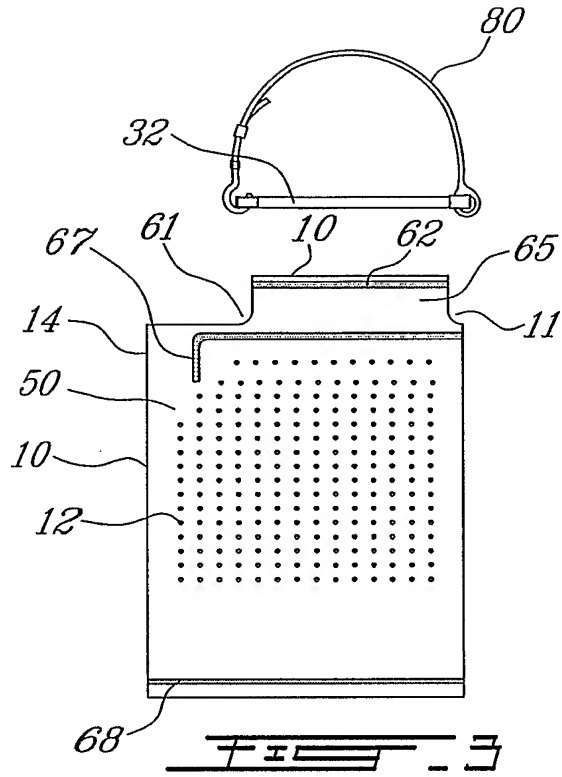


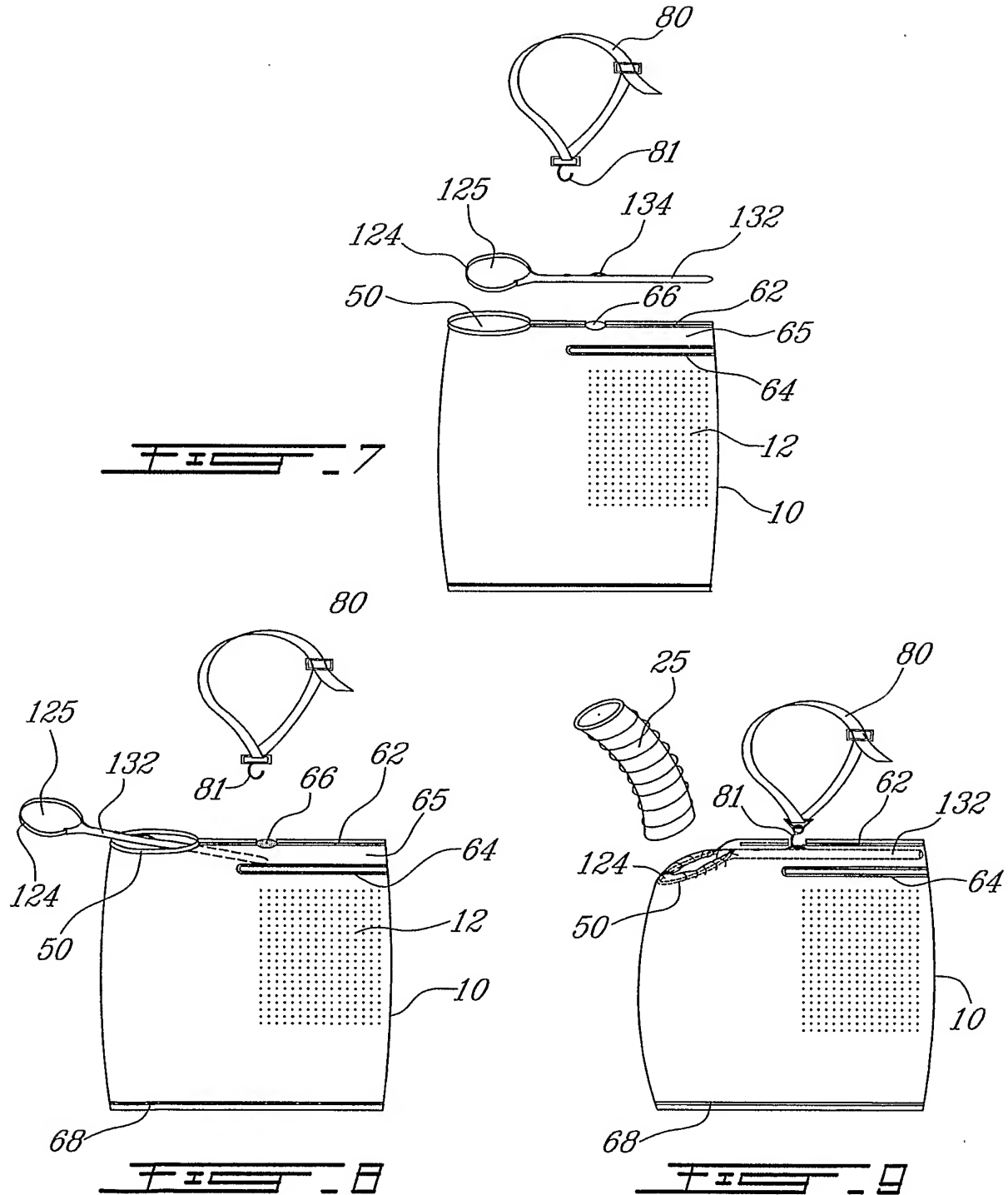
1/18



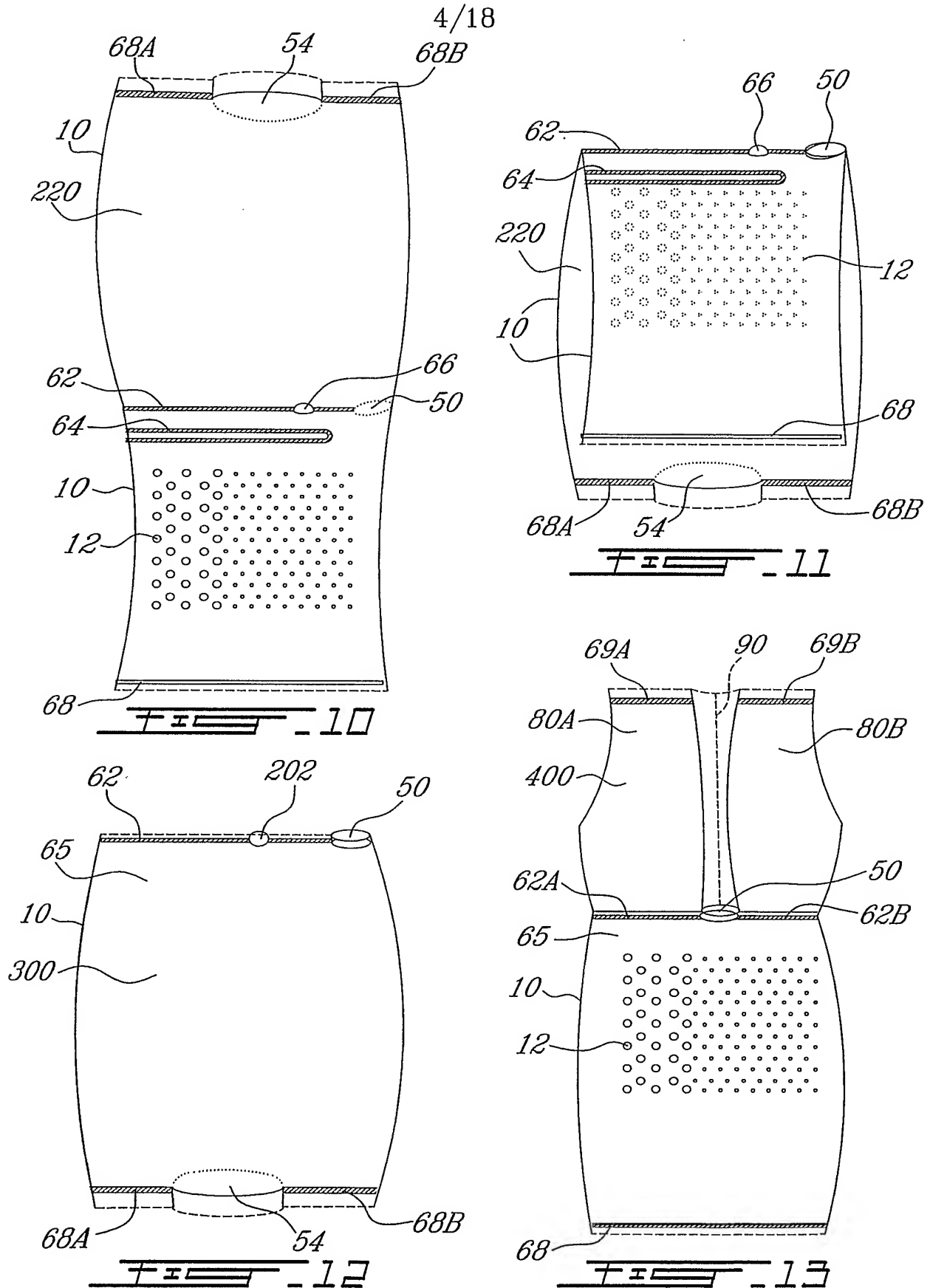
2/18



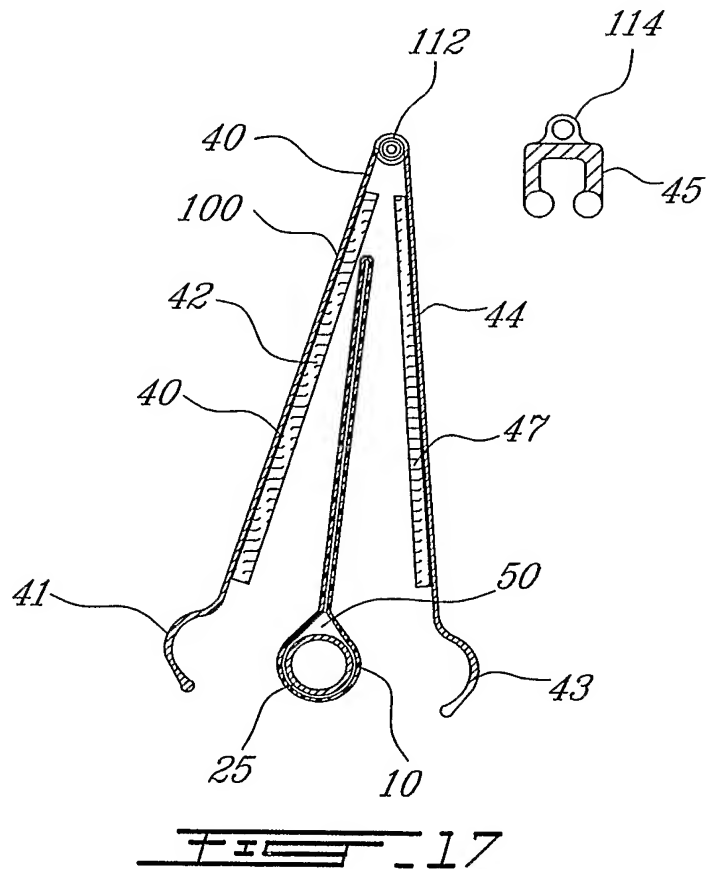
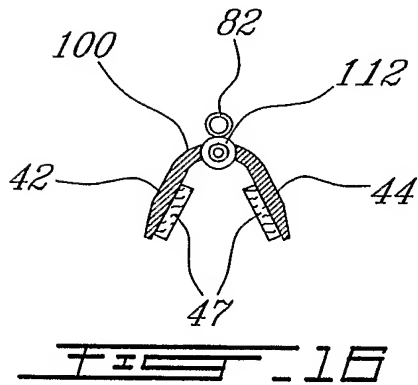
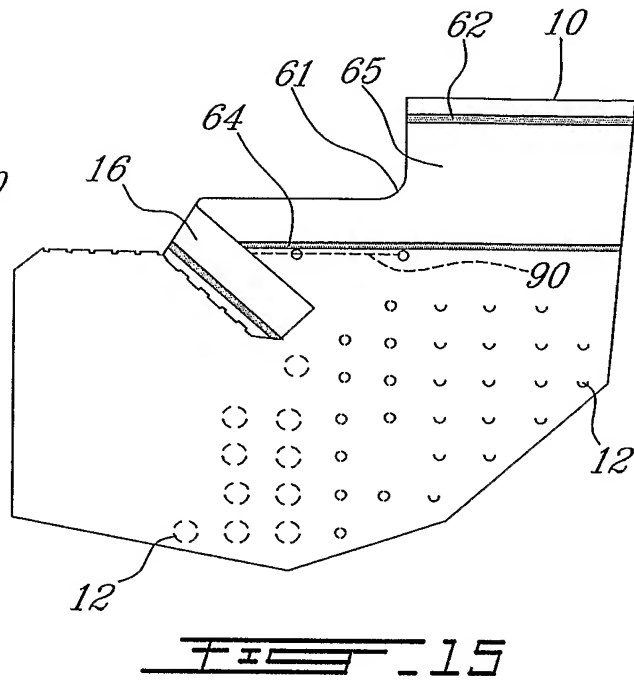
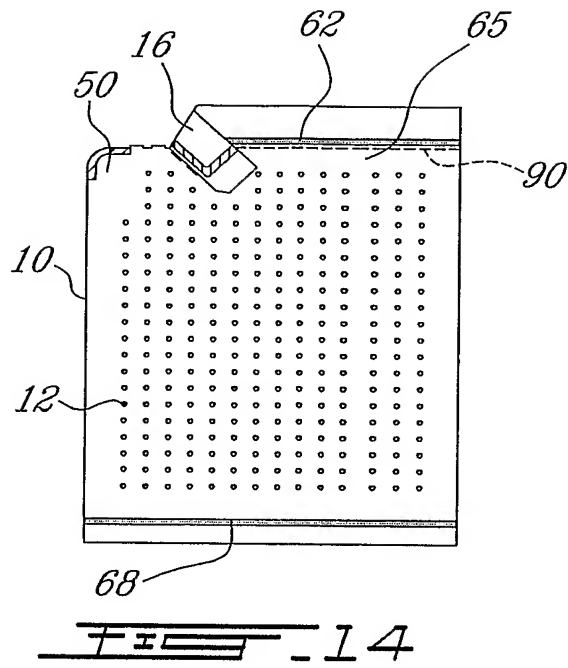
3/18



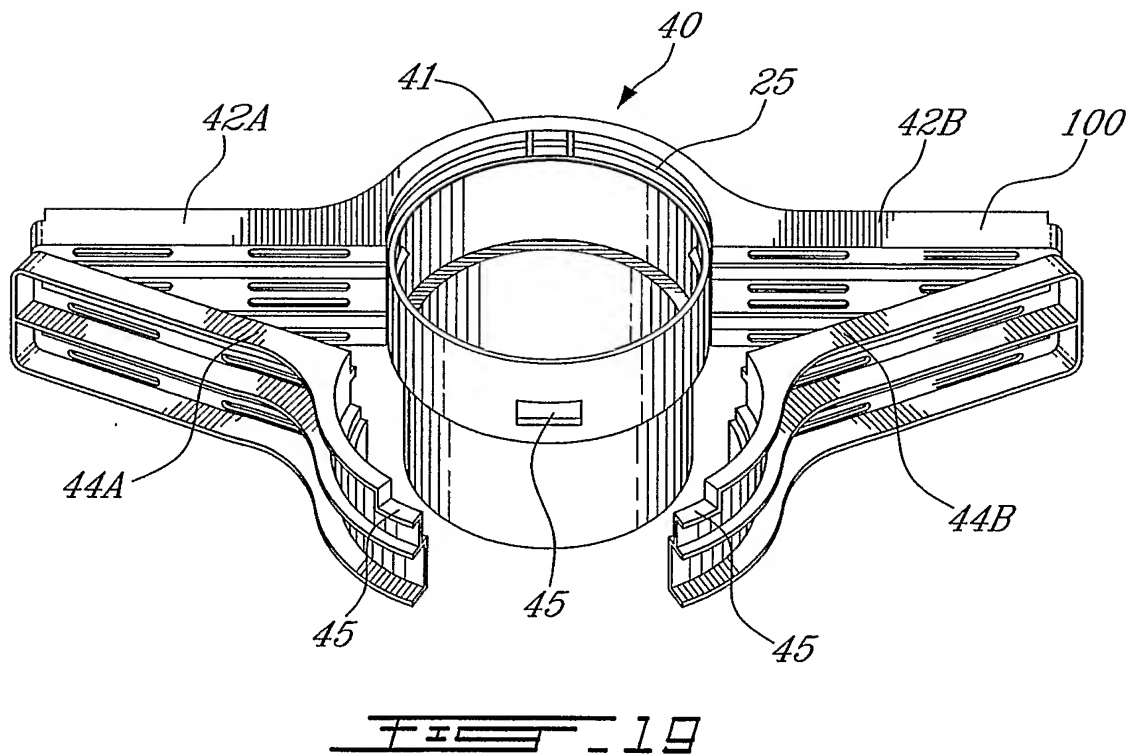
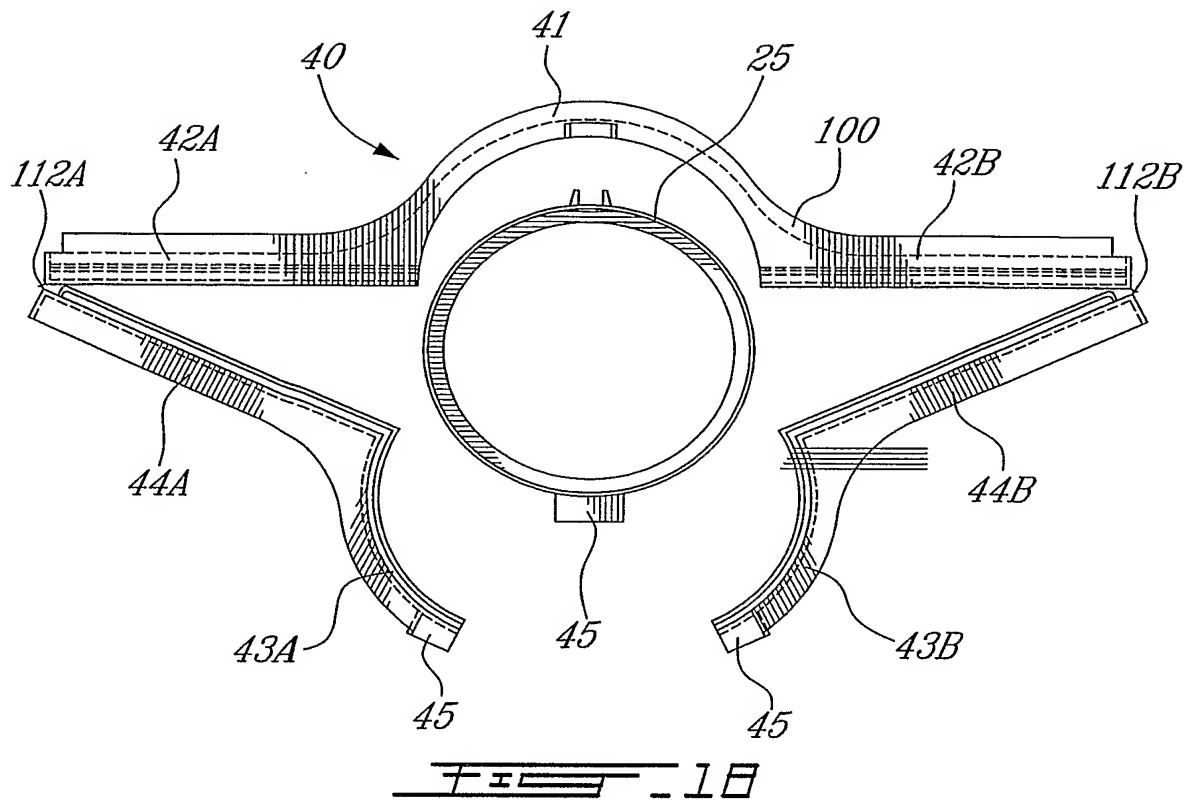
4/18

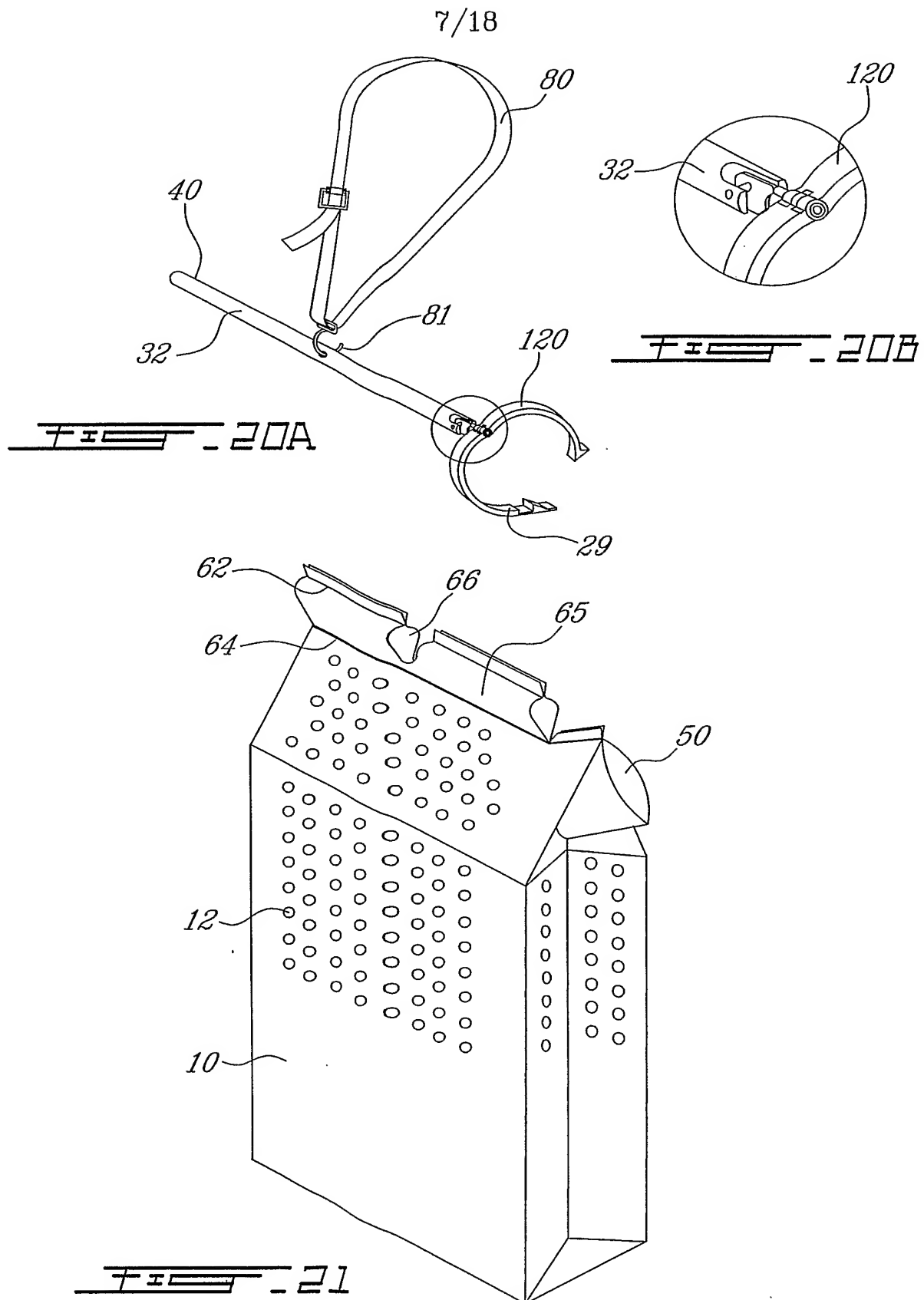


5/18



6/18





8/18

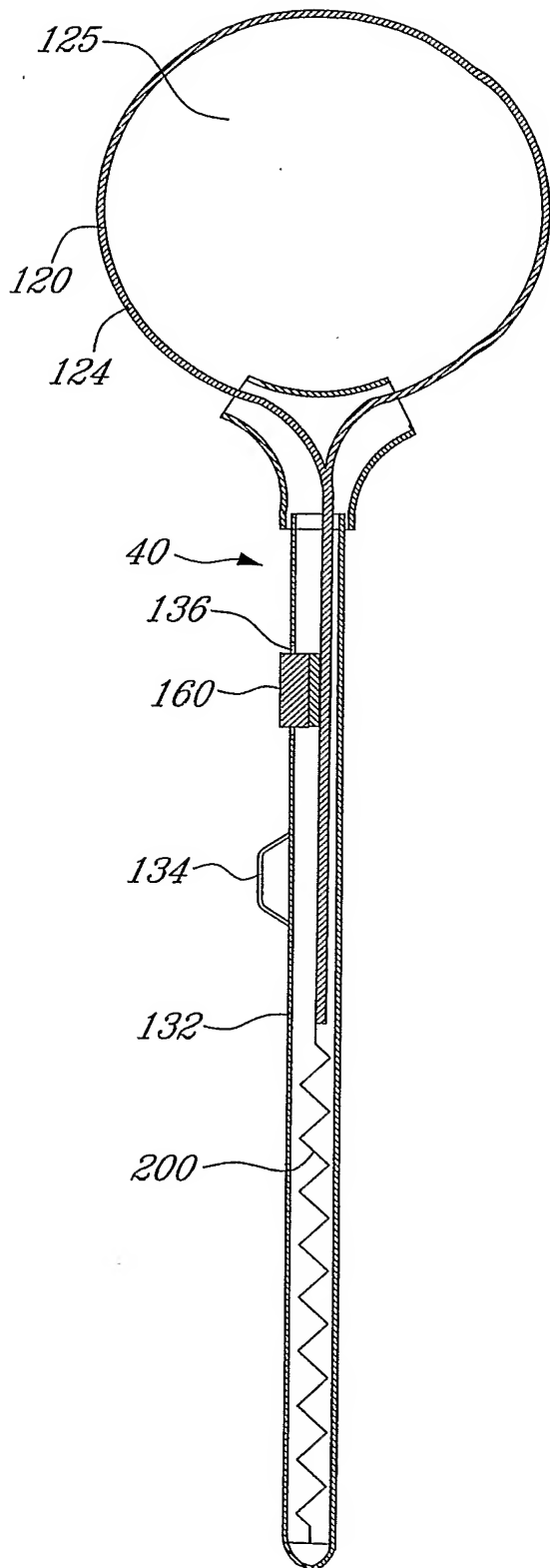


FIG. 22

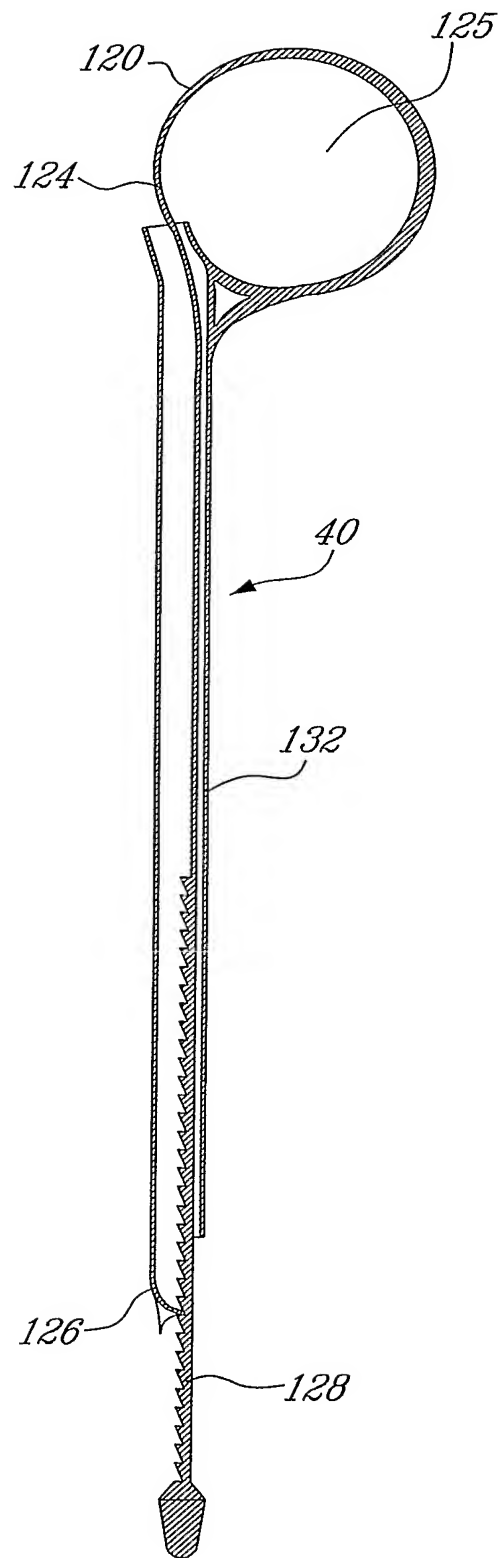
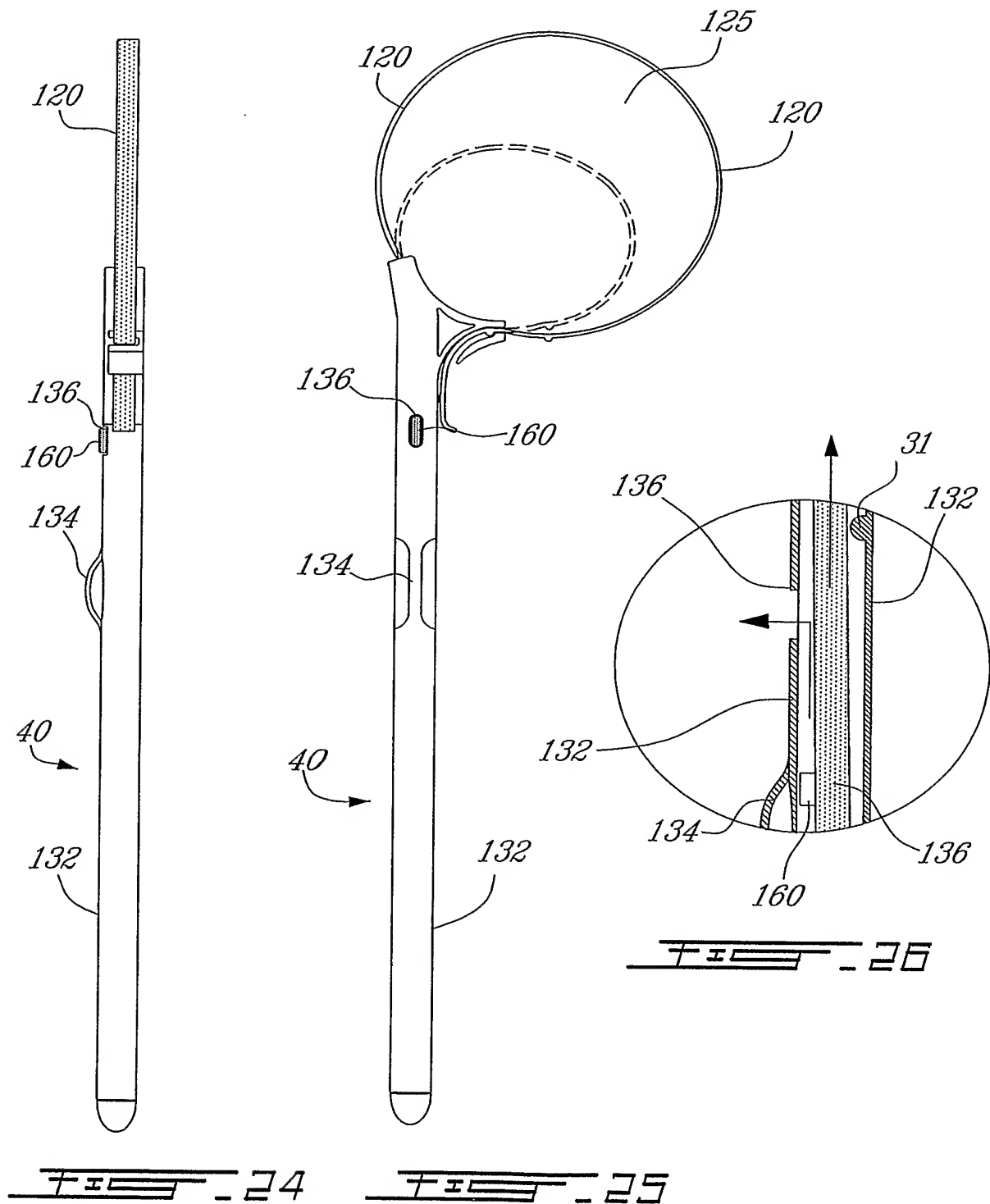


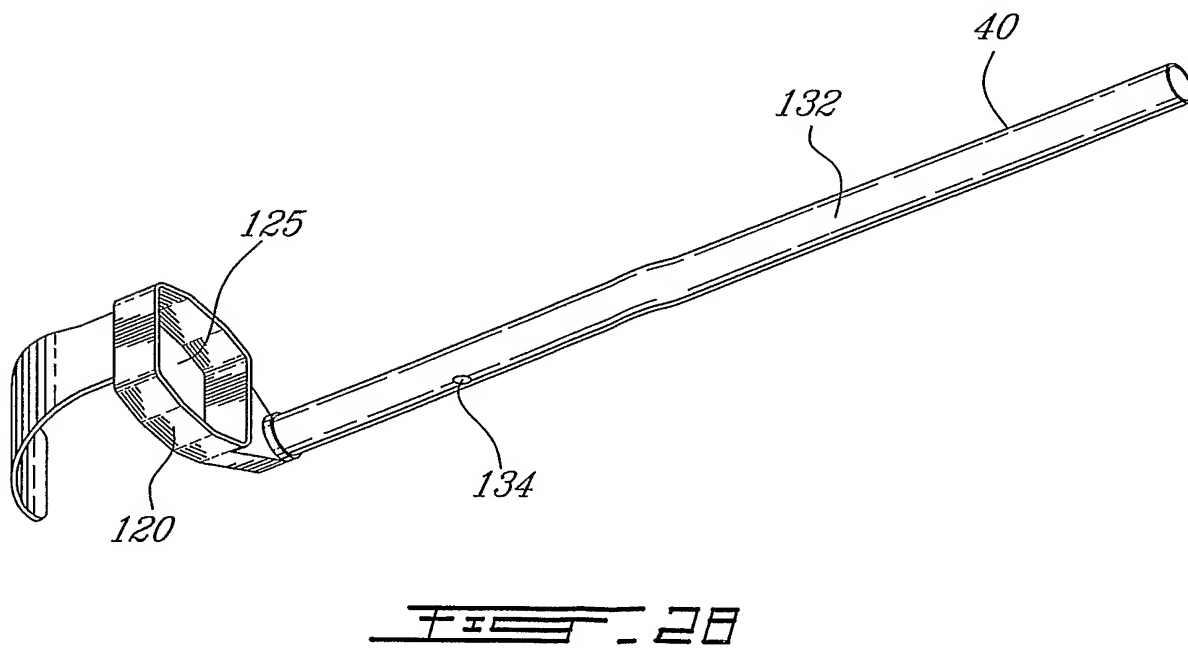
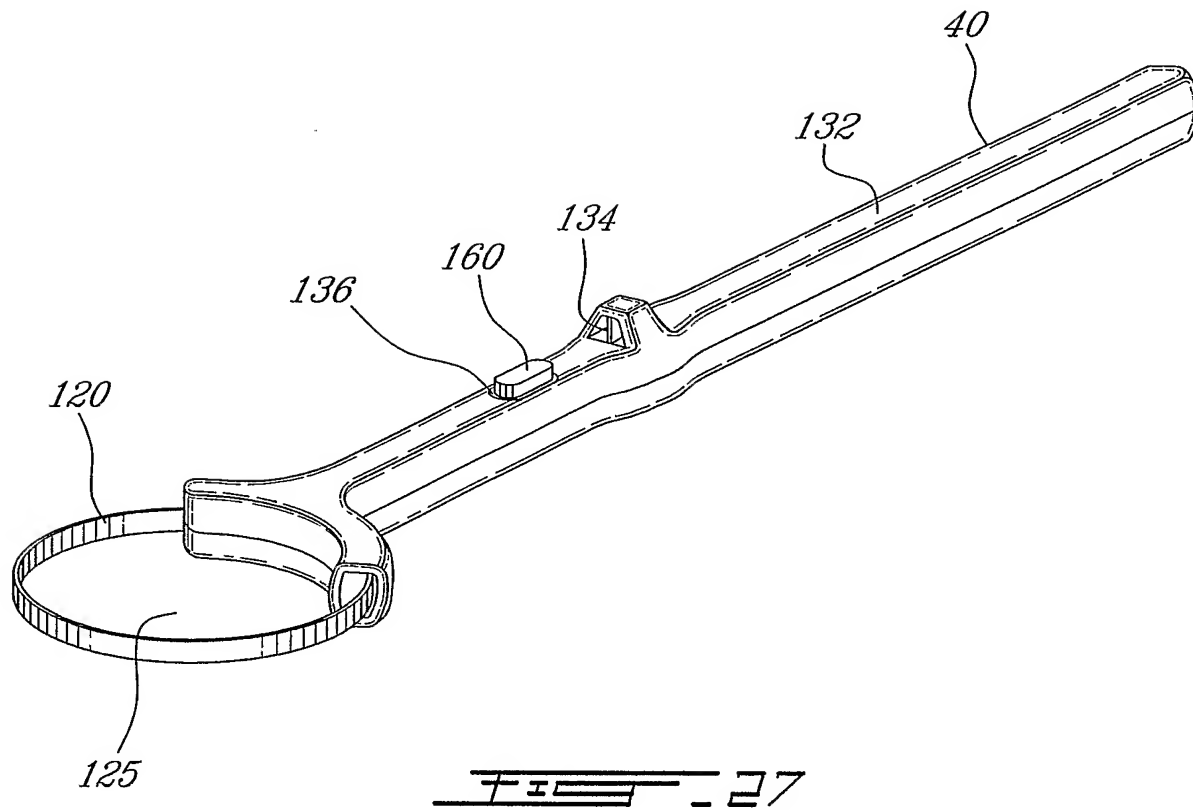
FIG. 23



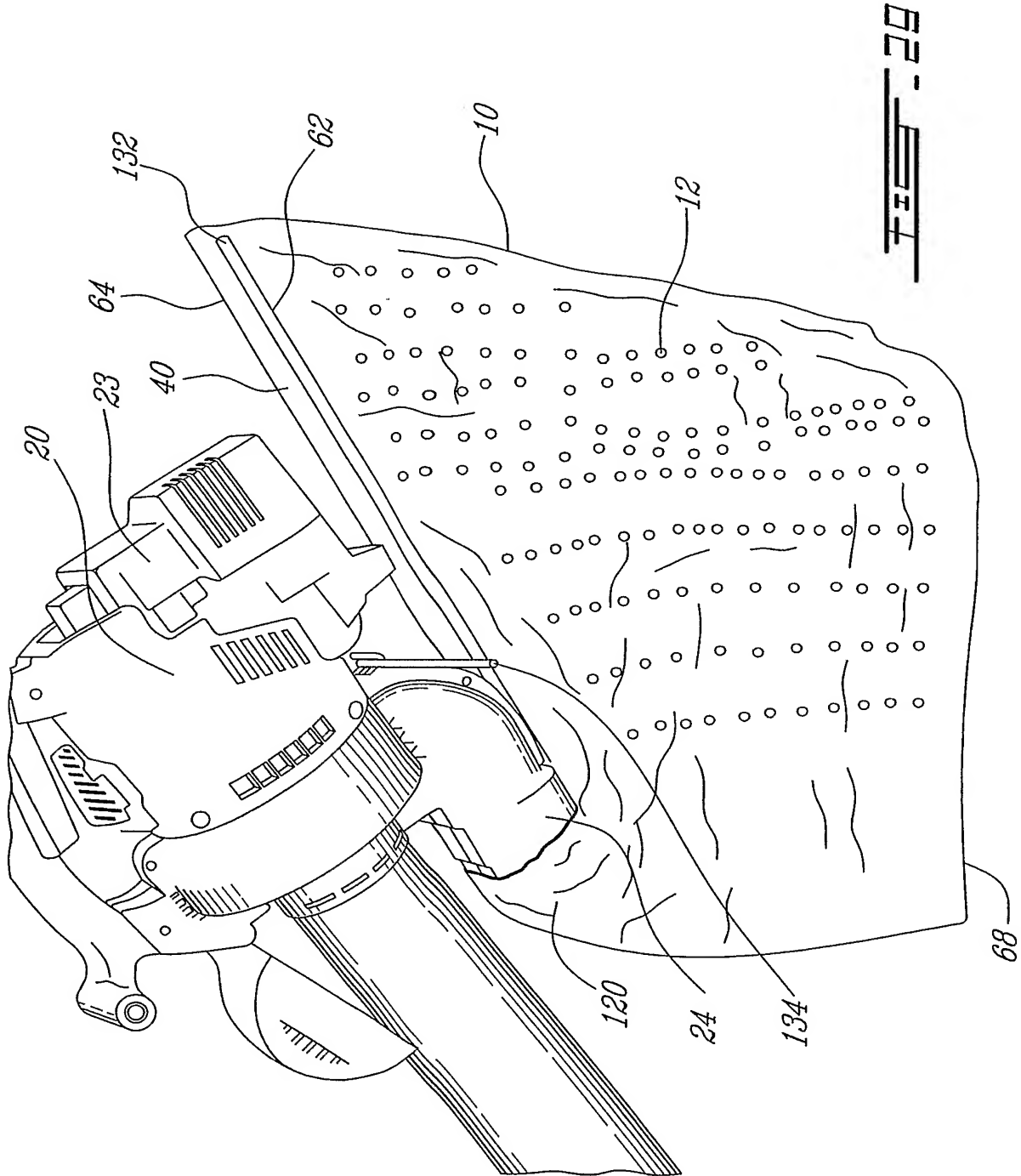
9/18



10/18



11/18



12/18

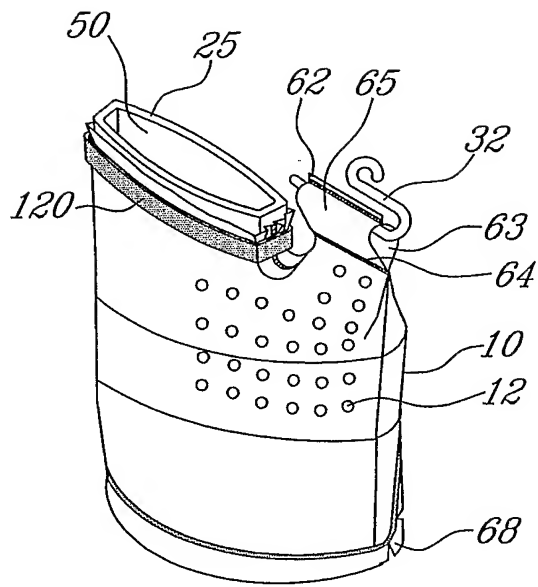


FIG. 30

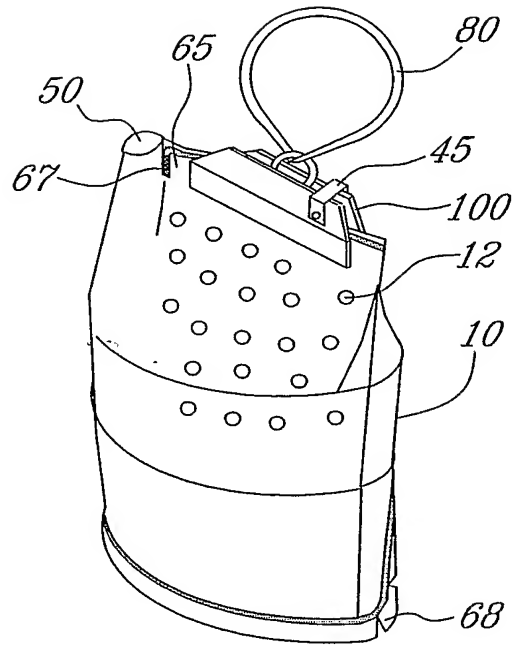


FIG. 31

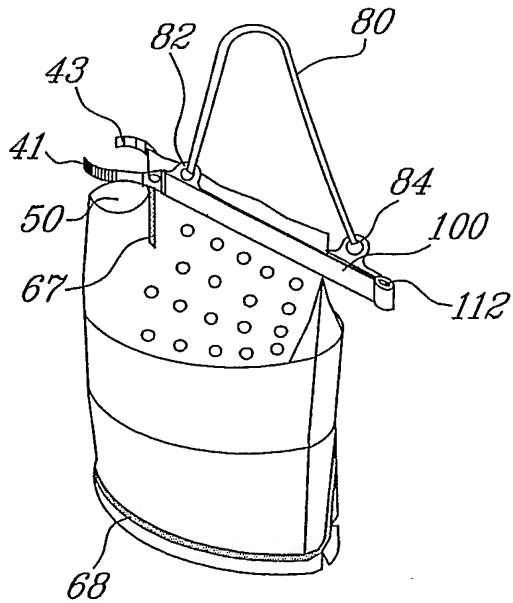


FIG. 32

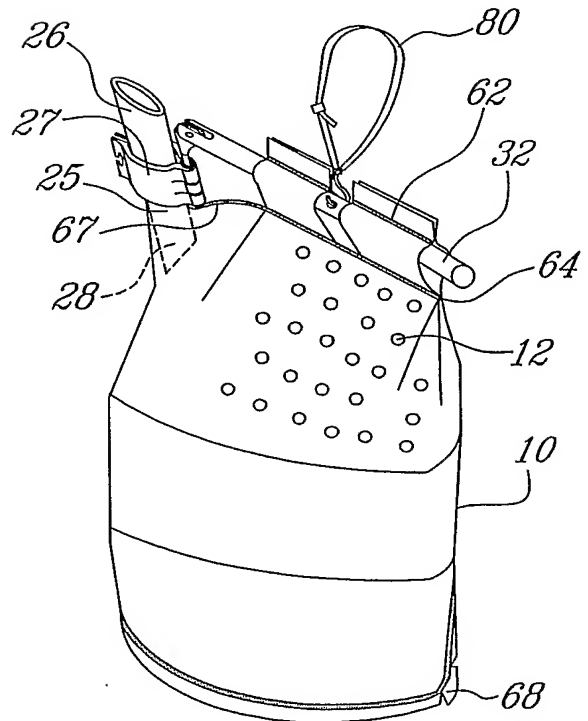
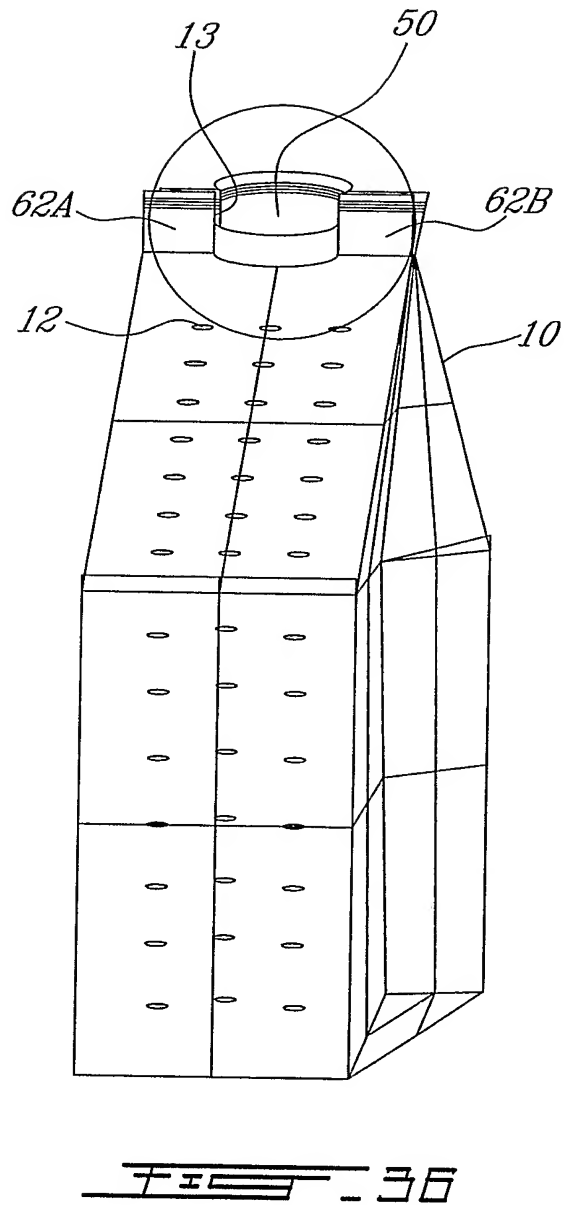
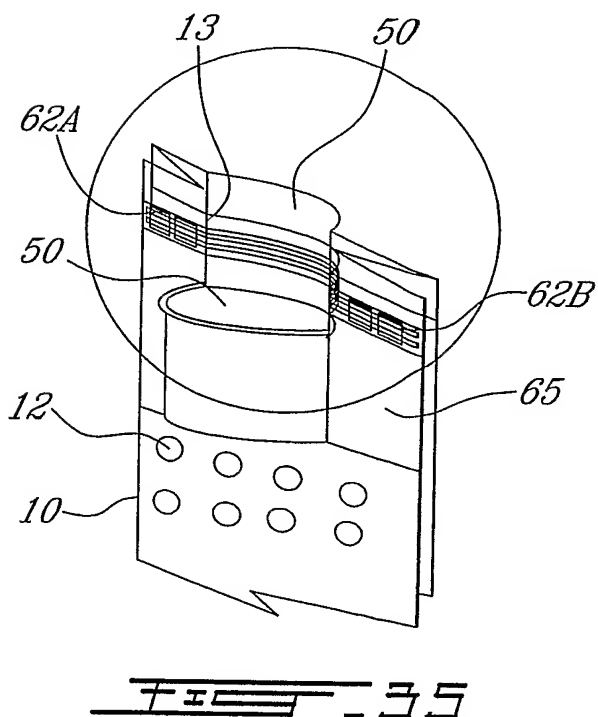
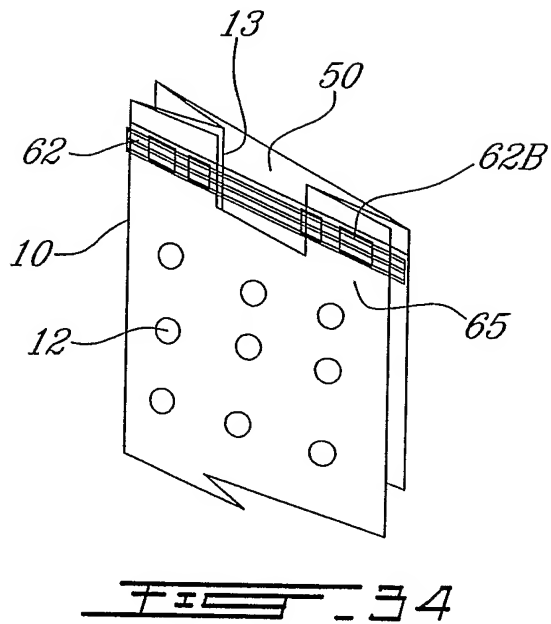
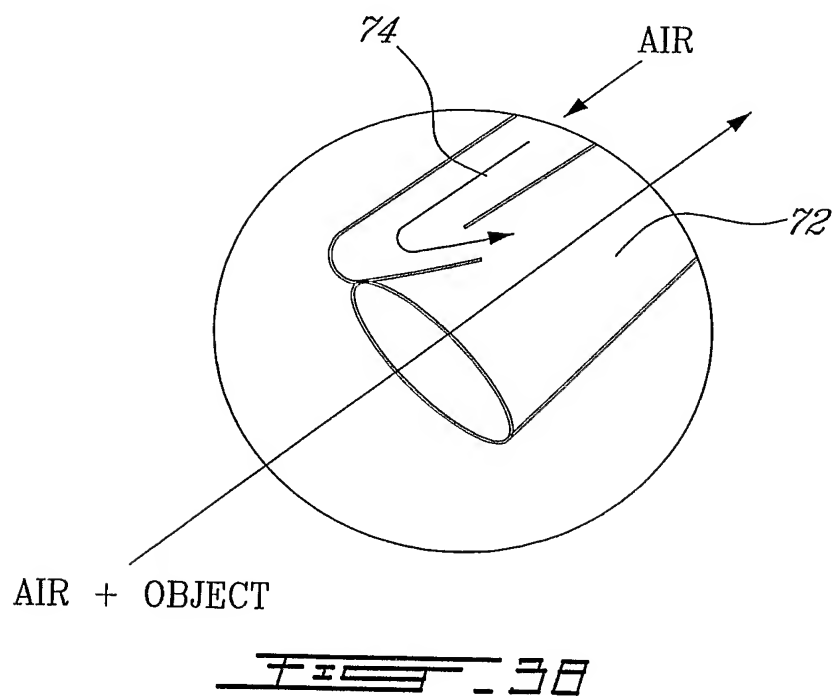
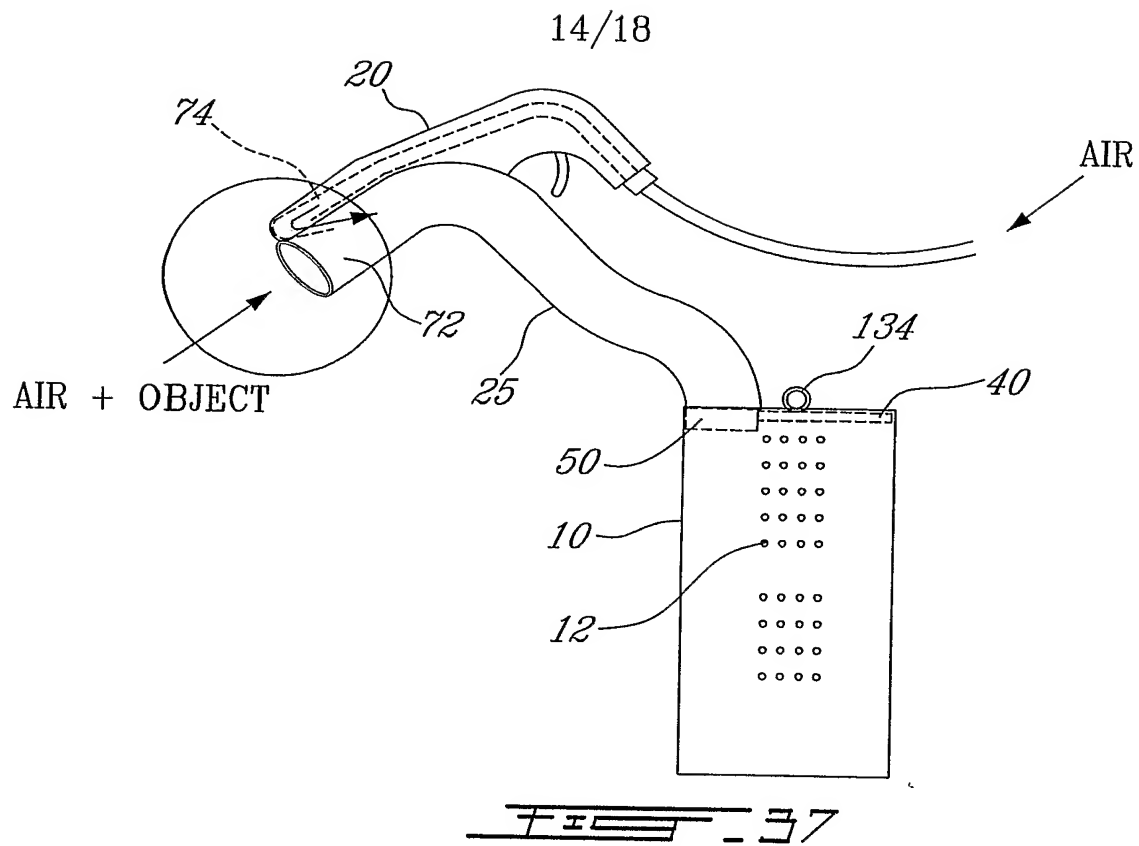


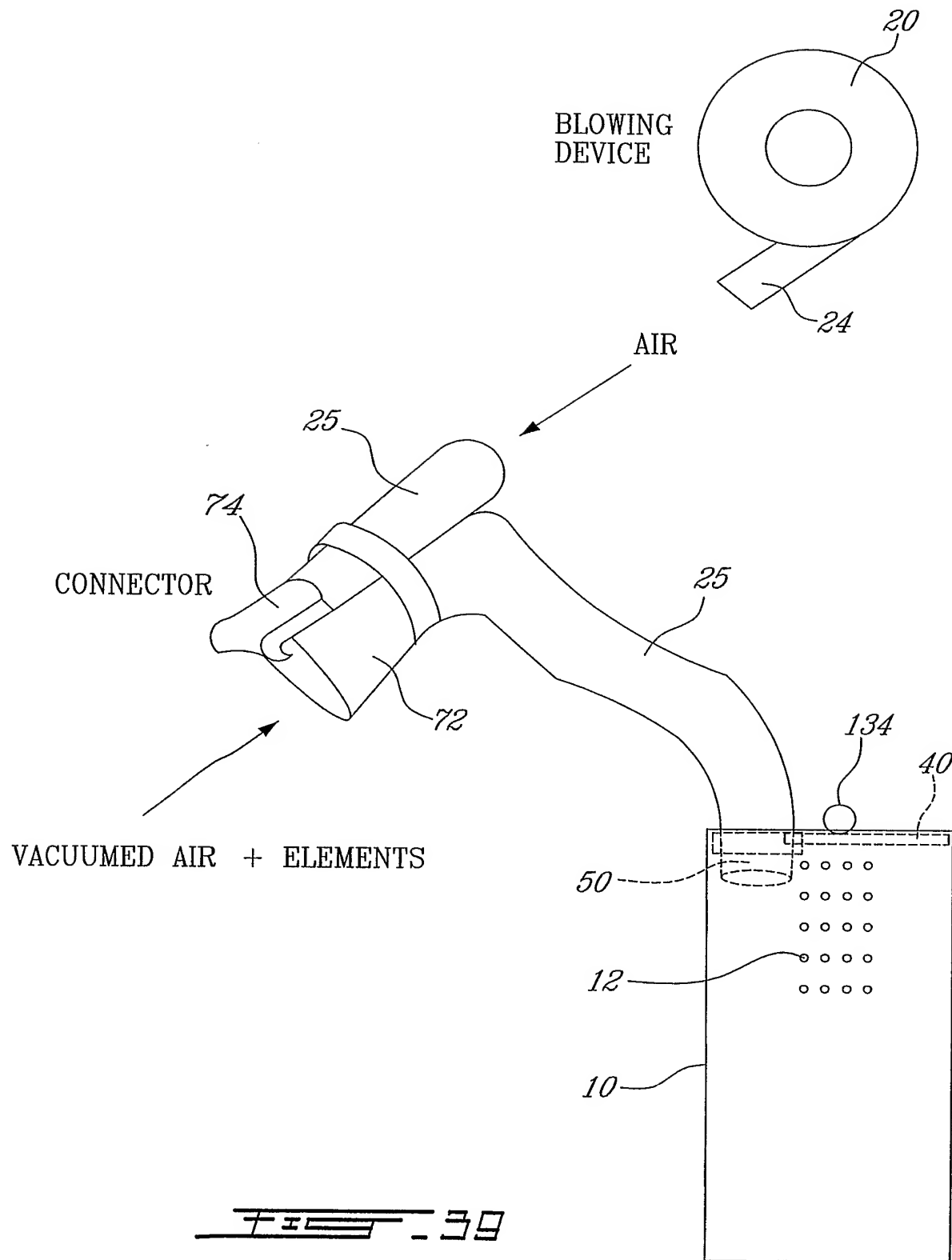
FIG. 33

13/18





15/18



16/18

RESULTING CUTS

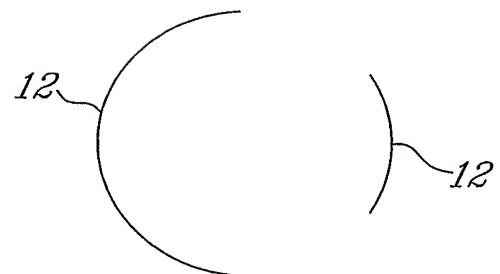
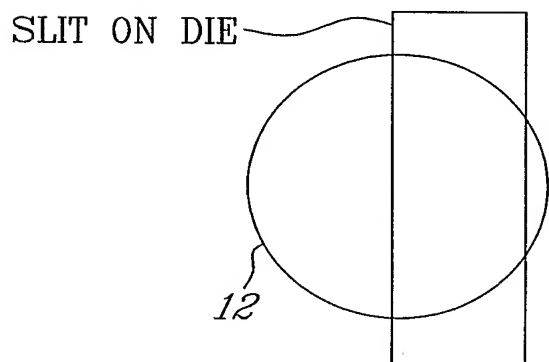
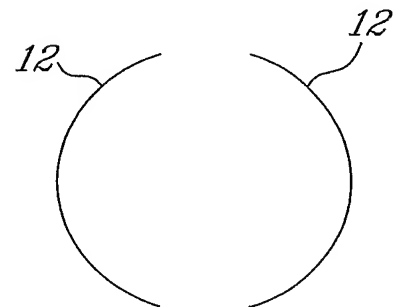
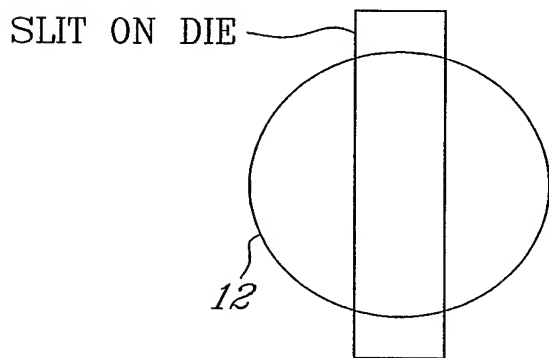
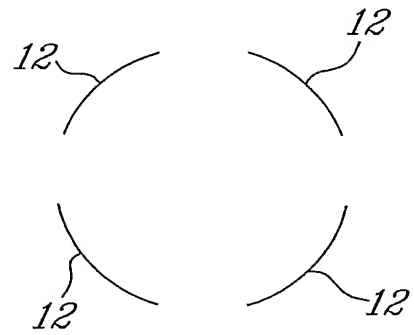
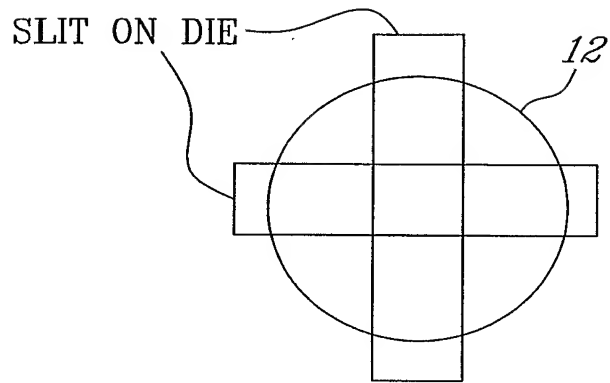


FIG. 40



17/18

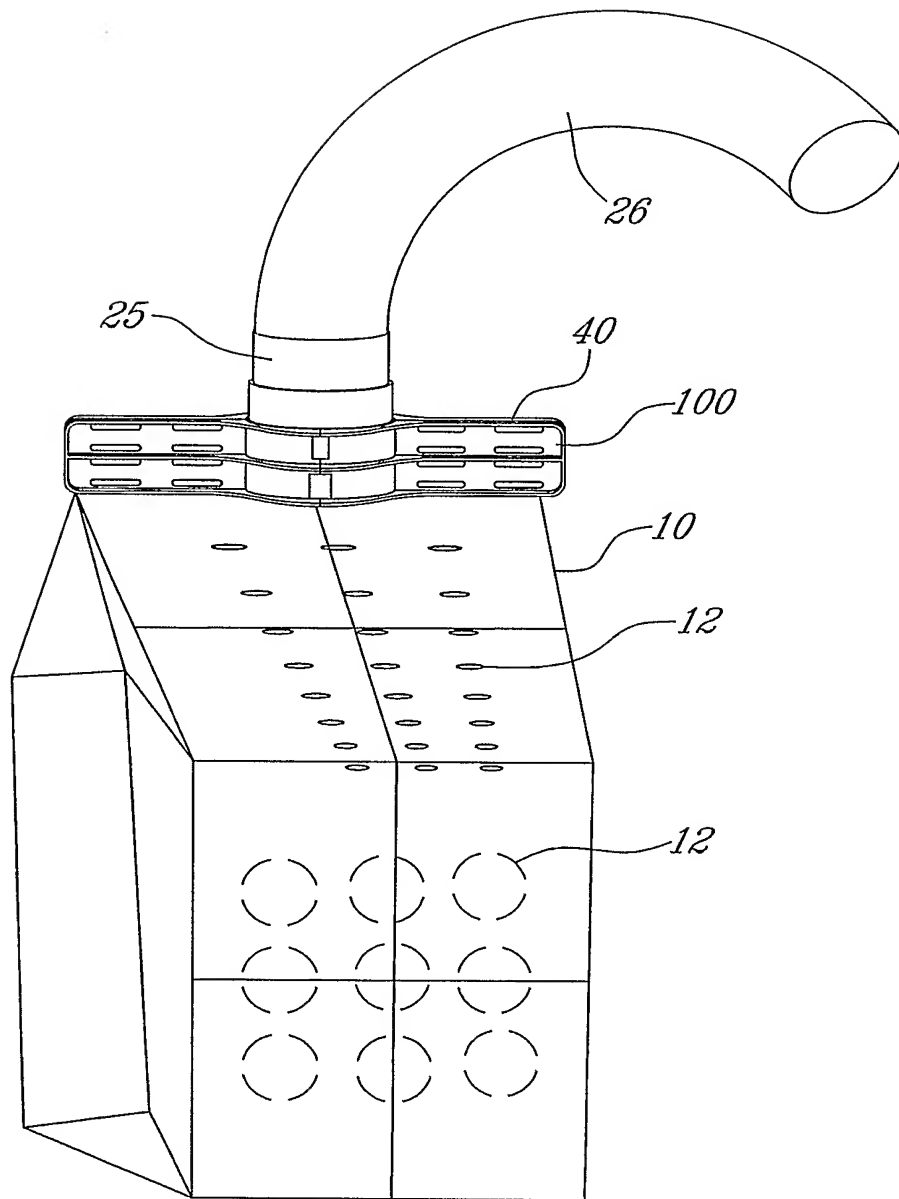


FIG. 41

18/18

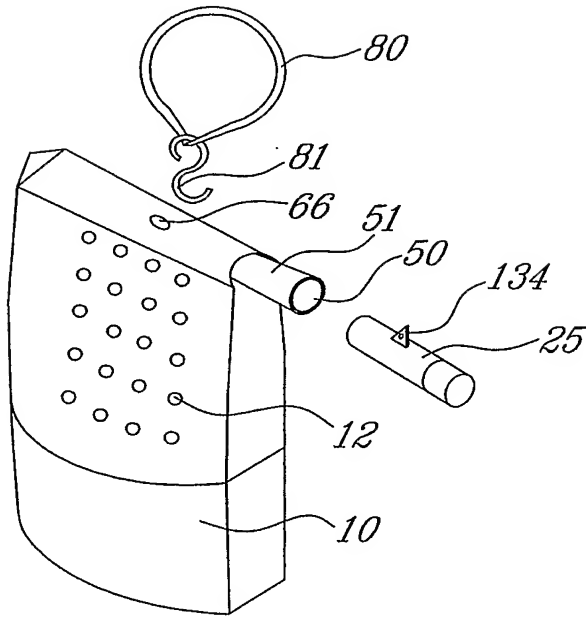


FIG. 42

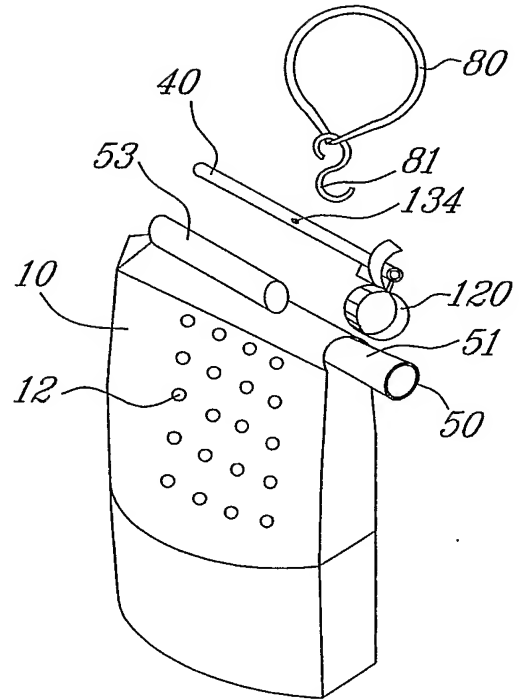


FIG. 43

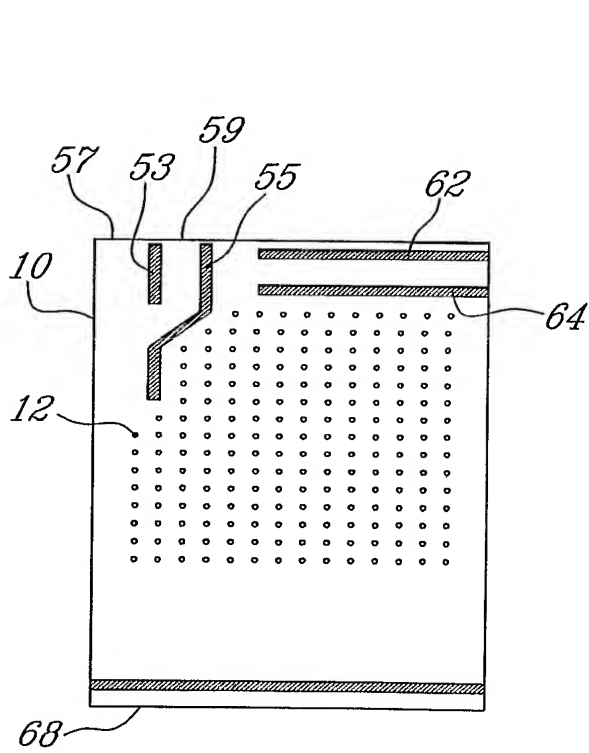


FIG. 44

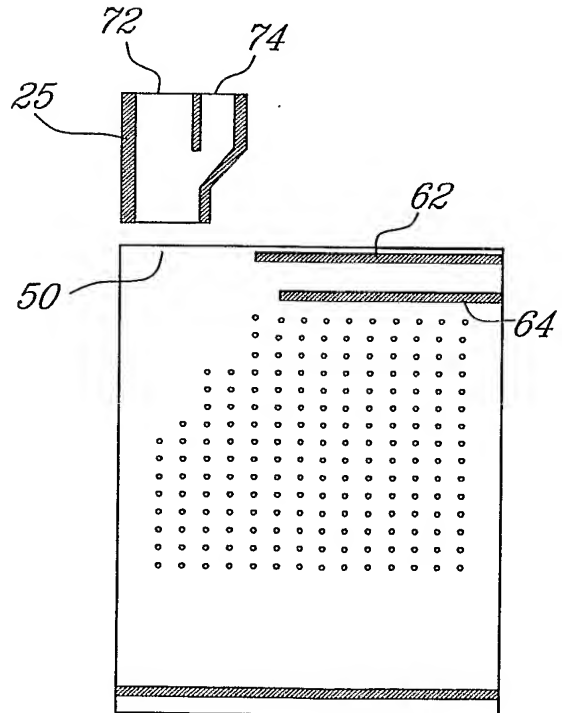


FIG. 45